

FIG. 1

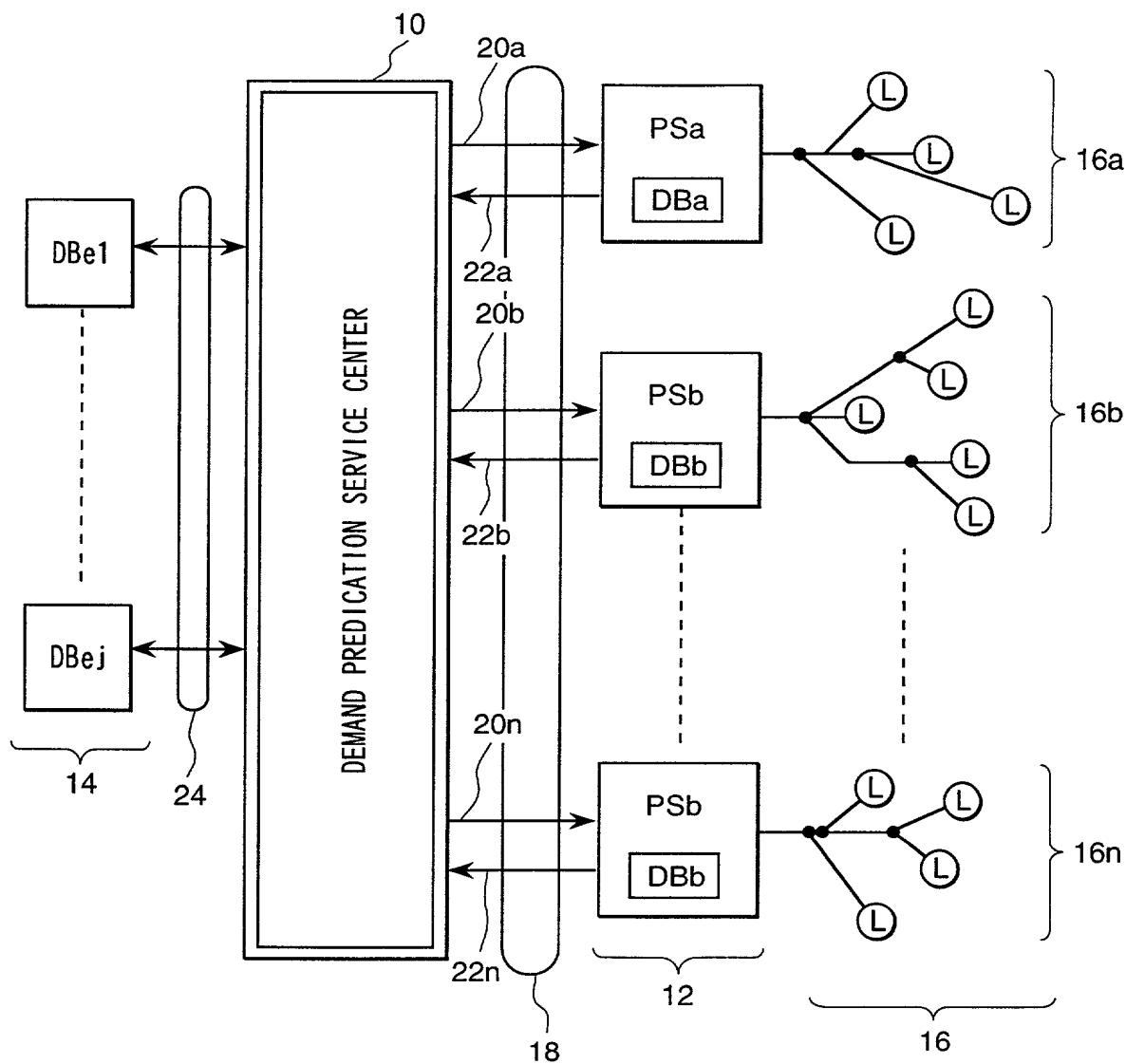


FIG. 2

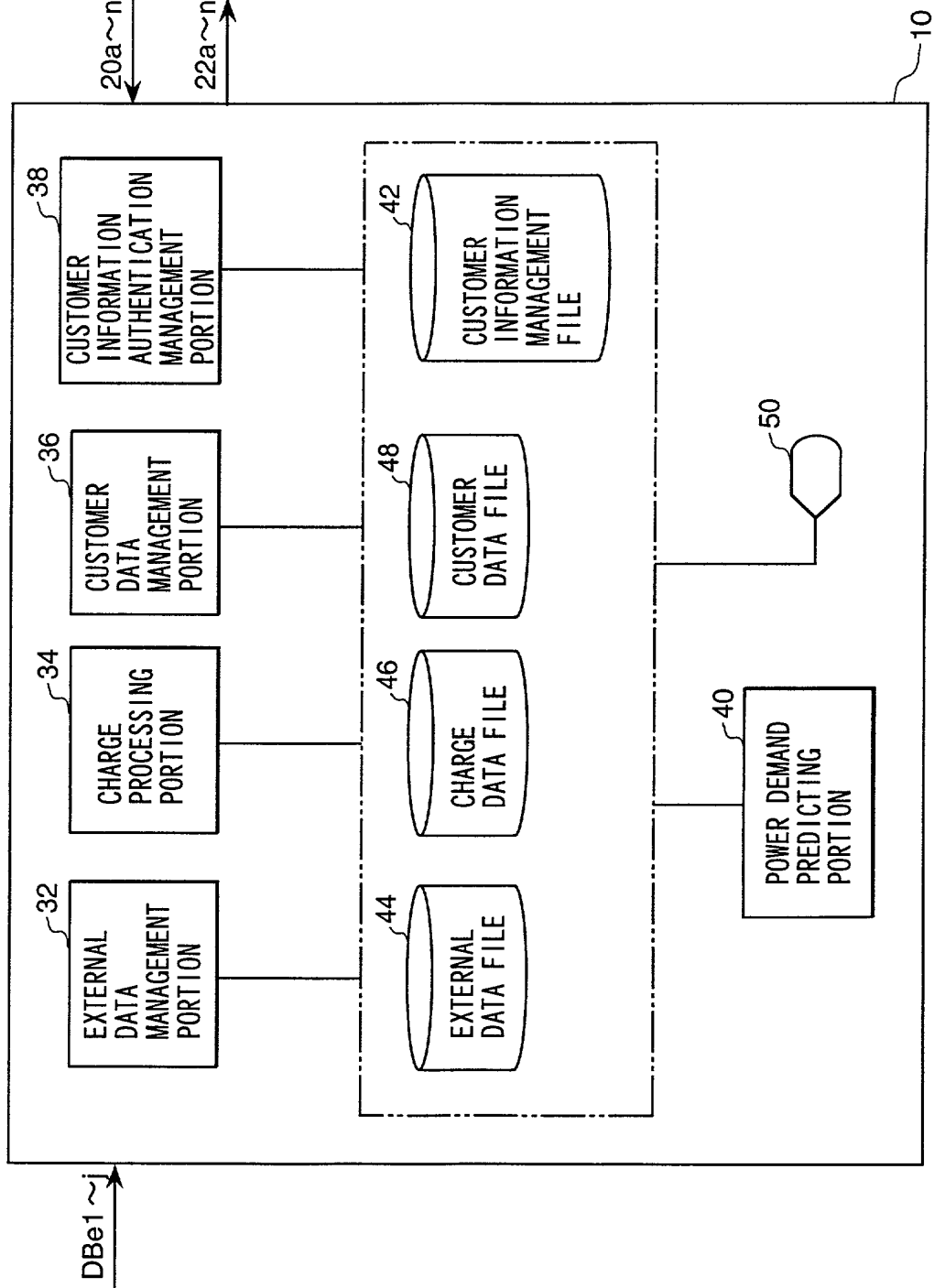


FIG. 3

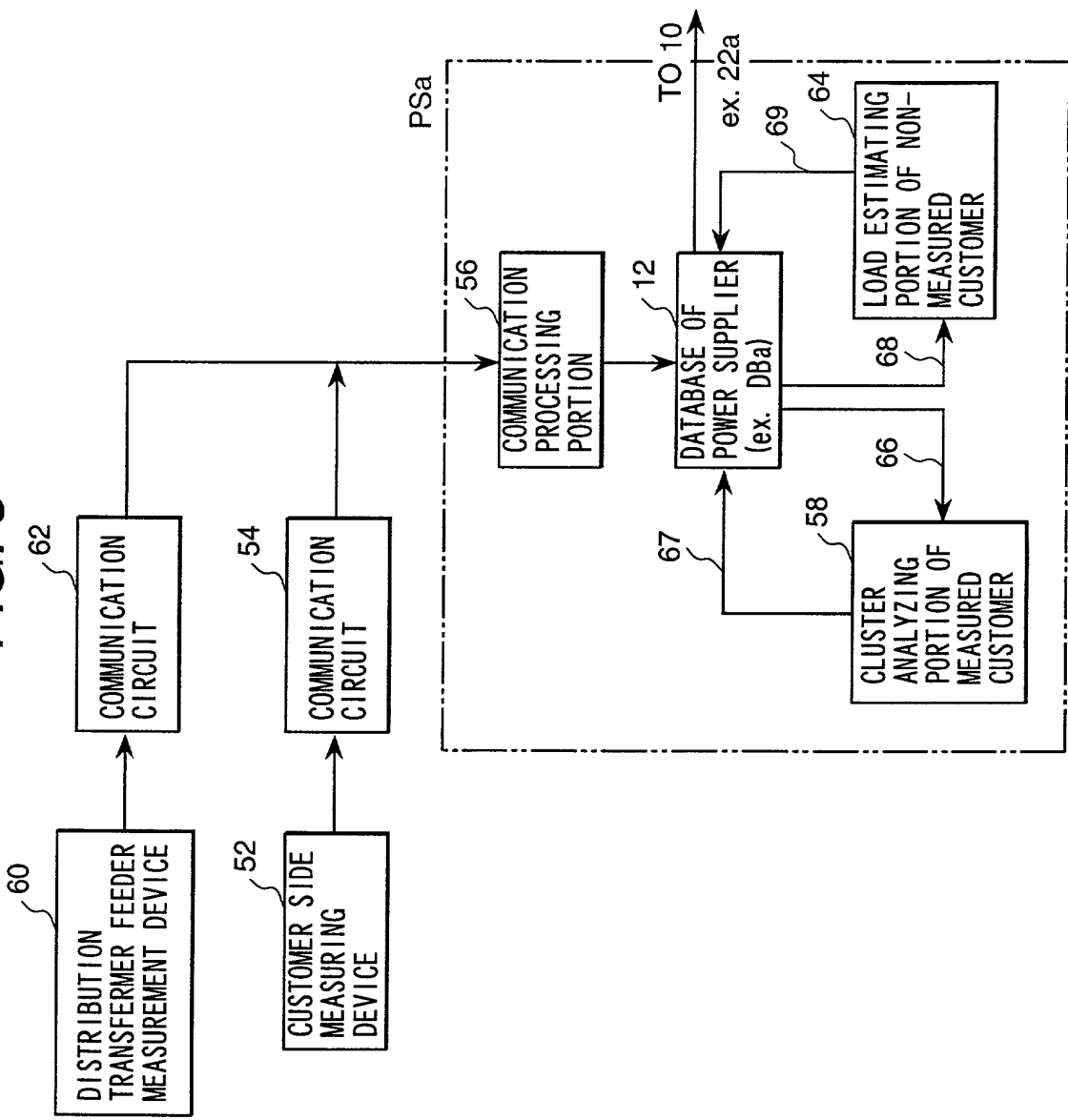


FIG. 4

FIG. 5

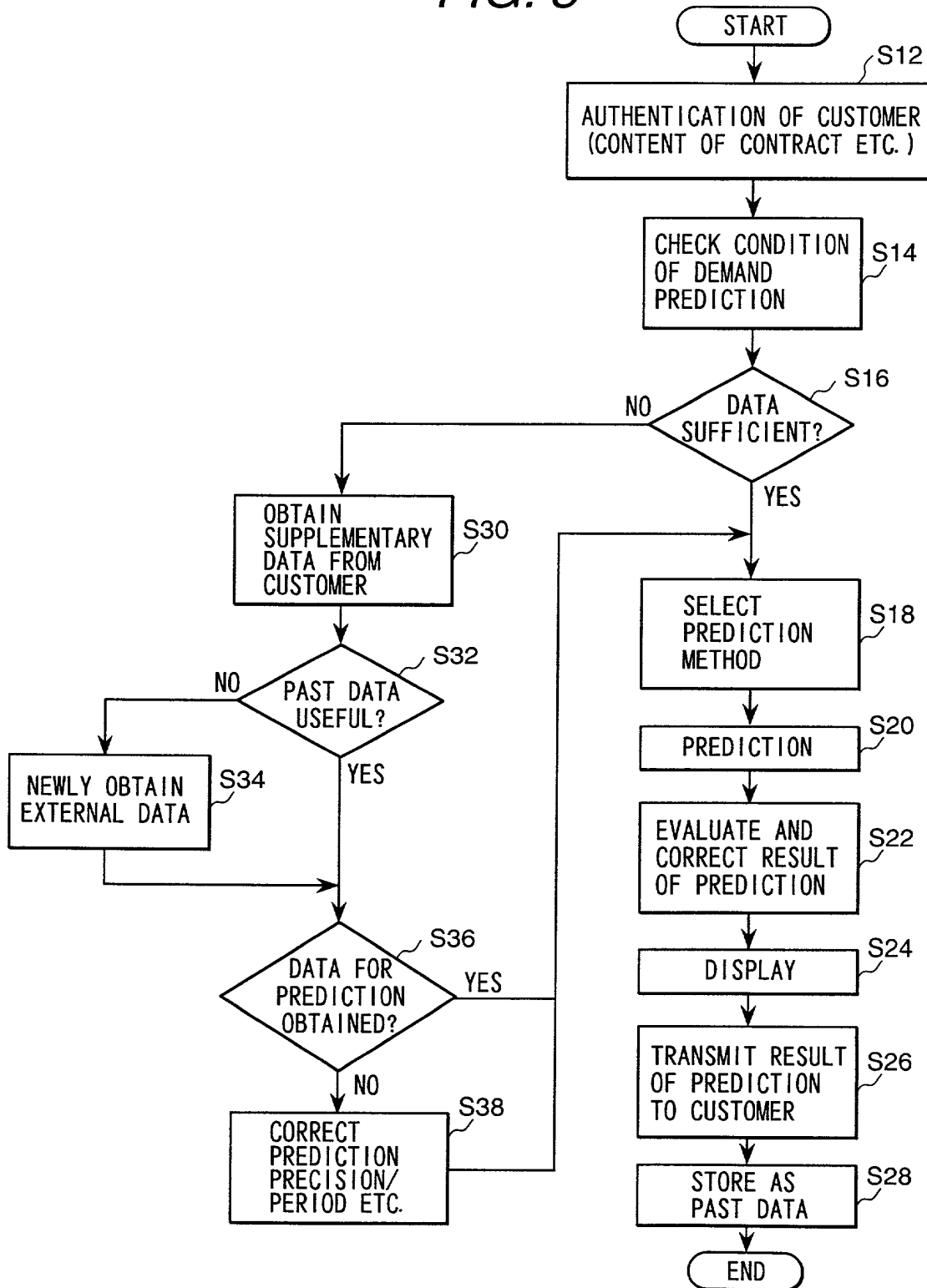


FIG. 6A

NO.	PREDICTION METHOD		
(1) CUSTOMER MONITORING	PERFORMING	.....	APPLY ON-LINE VALUE
(2) CUSTOMER MONITORING	PERFORMING	.....	RELATIONSHIP BETWEEN RESULT OF CLUSTER ANALYSIS OF LOAD CURVE AND GENERAL INFORMATION
(3) USE LOAD CURVE OF CLUSTER HAVING SIMILAR GENERAL INFORMATION WITH PAST RECORD OF CUSTOMER			
(4) TOTAL DEMAND PREDICTION OF CUTOMER	.....	.....	USE LOAD PREDICTION VALUE PER GROUP
(5) ZONE LOAD PREDICTION	.....	.....	USE LOAD MONITORING VALUE OF RELEVANT ZONE
.			
.			

FIG. 6B

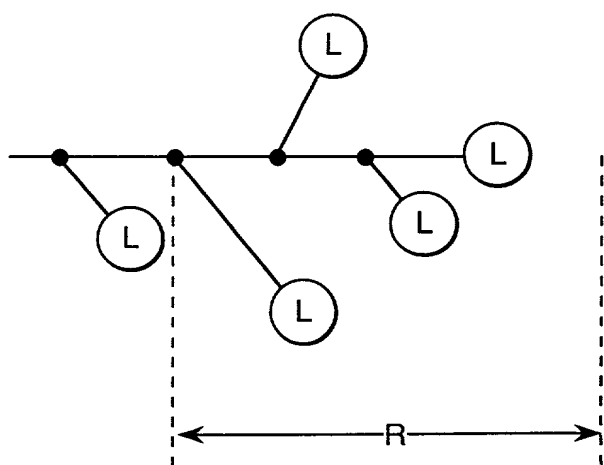


FIG. 7A

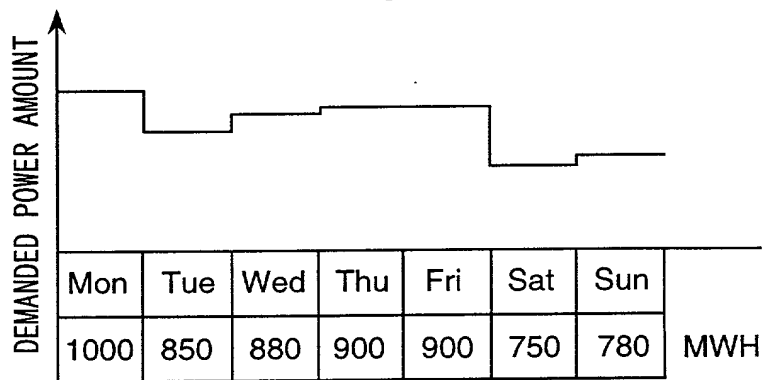
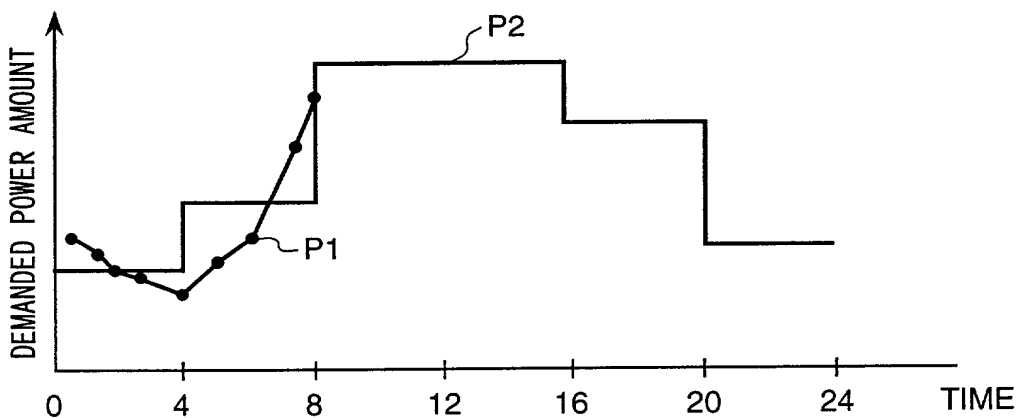


FIG. 7B



MWH

500	600	1000	1000	900	550	~(a)
0~1 530	4~5 570	8~9 1100	12~13 900	16~17 1000	20~21 600	
1~2 500	5~6 600	9~10 1200	13~14 900	17~18 950	21~22 650	
2~3 490	6~7 610	10~11 850	14~15 1100	18~19 950	22~23 550	
3~4 480	7~8 620	11~12 850	15~16 1100	19~20 900	23~24 400	(b)

FIG. 8

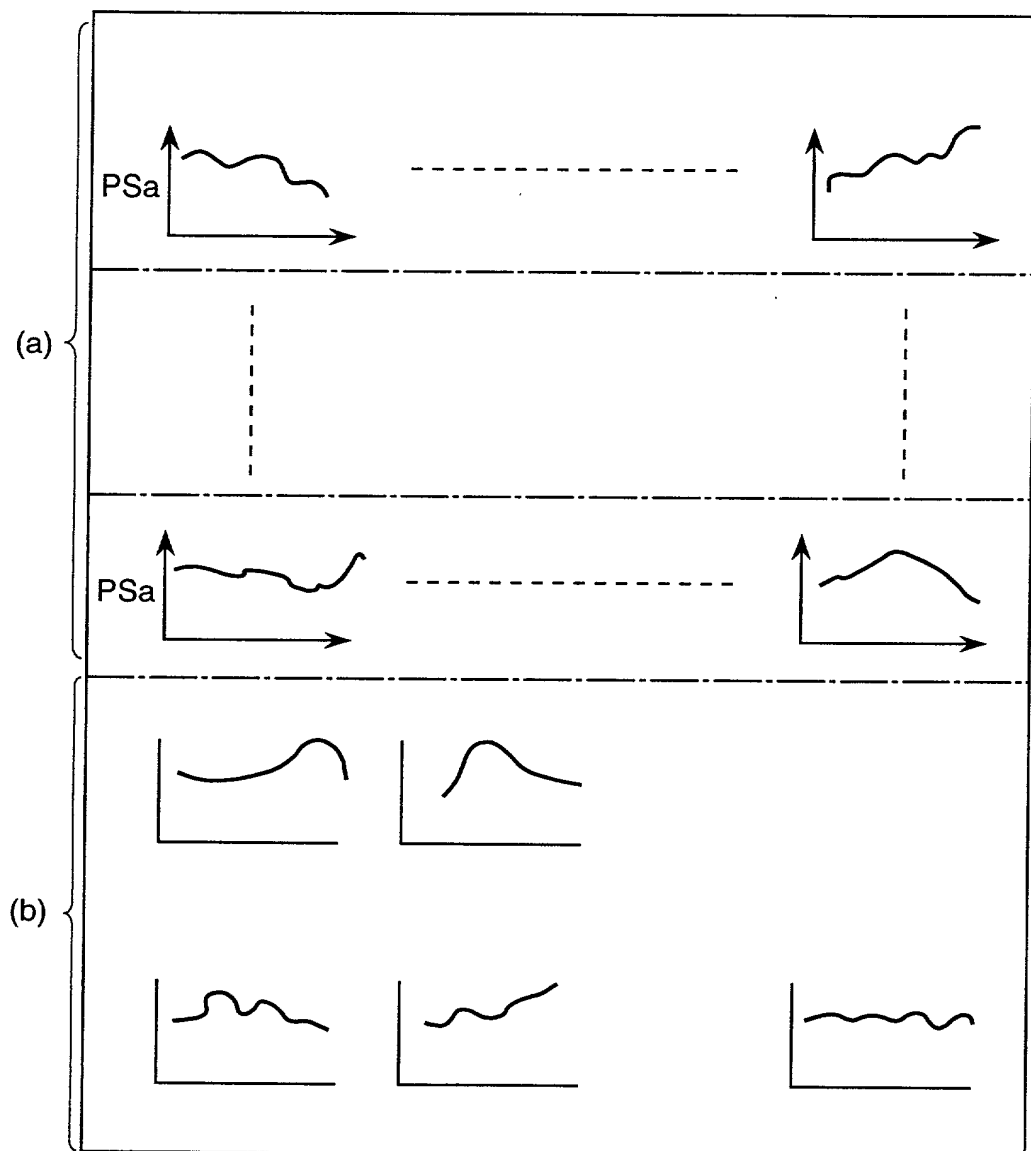


FIG. 9

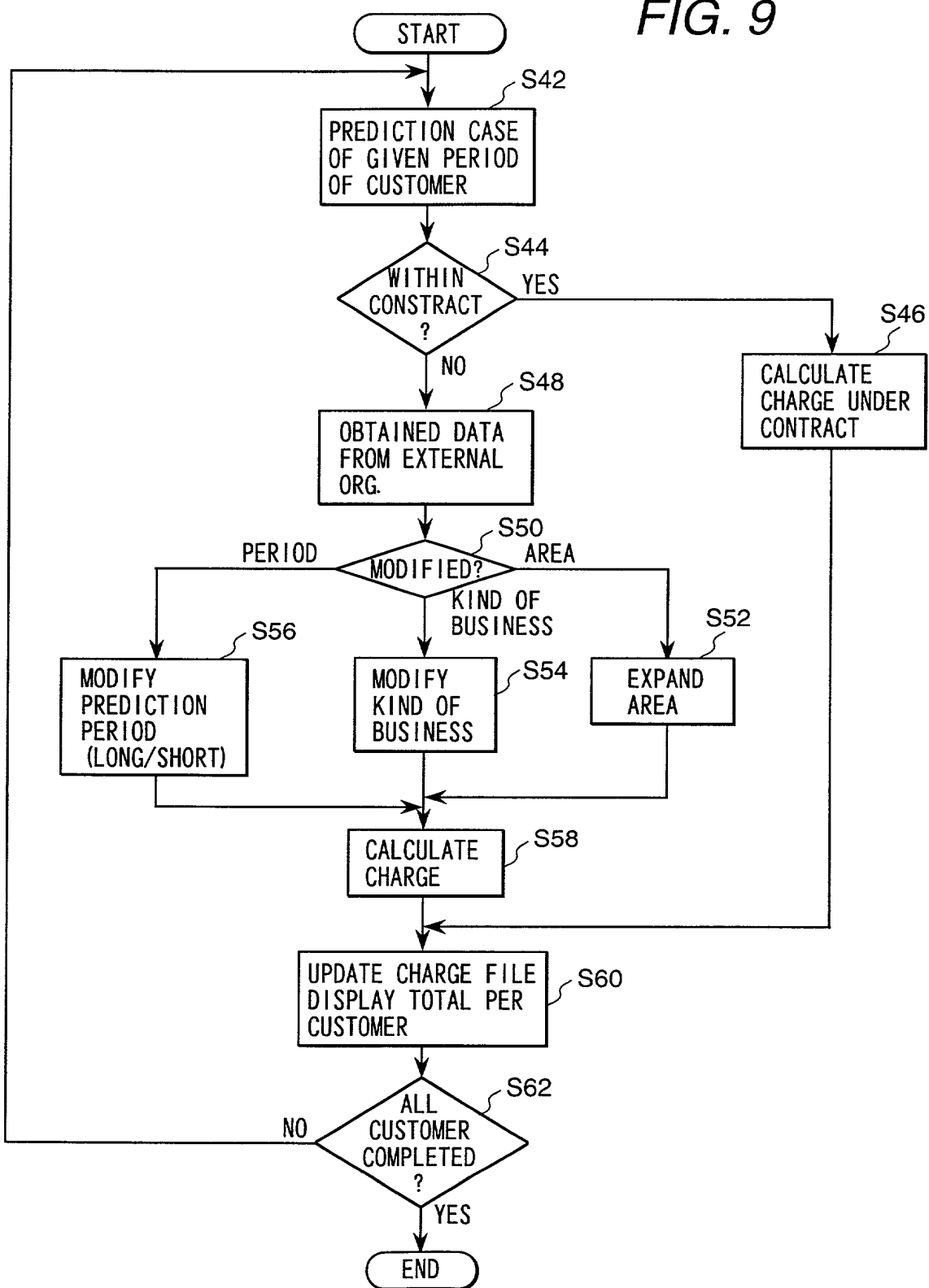


FIG. 10

DATE	PREDICTION UNDER CONTRACT	TRANSITIONAL PREDICTION	USE COMMON DATA	PREDICTION OUT OF CONTRACT	REMARKS	PREDICTION CALCULATION PERIOD
O/O	0	—	0	0		
Δ/O	0	—	—	—		
⋮	⋮					